DETECTION METHOD FOR TRANSMITTER IDENTIFICATION INFORMATION IN DAB STREAM

Publication number: JP11154919 (A)

Publication date: 1999-06-08
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Classification:

- international: H04B1/16; H04H60/50; H04J11/00; H04H60/51; H04B1/16;

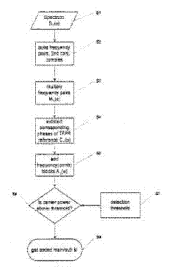
H04J11/00; (IPC1-7): H04H1/00; H04B1/16

- European: H04H60/50

Application number: JP19980240530 19980826 **Priority number(s):** EP19970115649 19970909

Abstract of JP 11154919 (A)

PROBLEM TO BE SOLVED: To obtain a reliable result, even when a signal to noise ratio is low, in the detection method of transmitter identification information in a null symbol of a DAB stream. SOLUTION: The detection method of transmitter identification information, i.e., TII, in a DAB stream includes the following four steps: to obtain a spectrum of a null symbol demodulated by applying differential demodulation to a pair of TII included in a spectrum for each 2nd null symbol of a received DAB steam, to correct a phase of a carrier of the spectrum of the demodulated null symbol by a TFR phase reference code, to decide a threshold value, and to discriminate whether or not the carrier has been set by comparing a level of the carrier with a threshold level decided in a preceding step.



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Fig. 1

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